



TYPICAL FUNCTIONS FOR DATASET OBJECT ODS:

```
//read only
//deletes dataset and Dataset object
//returns dataset ID
                                                                                                                                        //read only
//returns Dataset object
//creates new Dataset object
//creates new Dataset object
                                                                                                                                                                                                                                                                                                                                                                                                                                   //controls Dataset result
                                                        /bulk_update
                                                                            //read only
                                                                                                                                                                                                                                                                                                                                                                     //read only
                                                                                                                                                                                                                                         oDs.deleteRecords(fnumRecords=13)
oDs.findRecord(oFindRecordParams.recordNumber{.columnNumber{.columnPosition}))
oDs.firstRecord()
oDs.insertRecord({colVall{....{.colVal50}}})
oDs.insertRecord(sfnumRecords{.colVal{....{.colVal50}}})
                                                                                                                                                                                       oDs.searchRecord(oSearchRecordParams,recordNumber)
oDs.addRecord({colVal{....}.colVal50}})
oDs.addRecords(numRecords{...olVal50}})
oDs.cancelRecordUpdate()
oDs.close({bulkUpdateOption}})
oDs.column[column|D].name
oDs.column[column|D].size
oDs.column[column|D].value
                                                                                                                                                                                                                                                                                                                                                                                                                       oDs.open(dataset-id.access{.wait=true})
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       oDs.sort(oSortParams)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                oDs.save(container)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 oDs.prevRecord()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       oDs.RecordCount
                                                                                                                                                                                                                                                                                                                                                                                  oDs.name
oDs.nextRecord()
                                                                                                                                                   oDs.columnCount
                                                                                                                                                                                                                                                                                                                                                                                                                                               oDs.overwrite
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             oDs.remove})
                                                                                                                                                                         oDs.copy()
```

VAI UF-ADD POWFR EUNCTIONS FOR DATASFT OBJF(

oDs.compareDatasets(.CompareParams.oCompareStatus)

//Dataset result is returned as controlled by the Dataset "overwrite" property obs.calculate(oCalculateParams{.numberOfRecords{.recordsProcessed}}) obs.calculatesets(oCombineParams{.recordsFound{.recordsCompared}}) obs.combineDatasets(oCombineParams{.recordsFound}) obs.find(oFindParams{recordsFound}) obs.interval(.IntervalParams{.oIntervalStatus}) obs.search(oSearchParams{.recordsFound{.recordsSearched}}) obs.tally(oTallyParams{.oTallyStatus})

oSearchParams.columnItem[n].columnInfo("columnid{{startPos{,endPos})}"{,dateFormat}) oSearchParams.searchItem[n].addValueInfo(columnItem. value{.valueRange}) oDs.search(oSearchParams{,recordsFound{,recordsSearched}}) oSearchParams.numberOfRecordsToSearch var oSearchParams = new SearcParams(): oSearchParams.startRecordNumber oSearchParams.caseSensitive oSearchParams.findNumeric oSearchParams.maxFinds oSearchParams.group oSearchParams.invert //Calling format

```
Partial JavaScript
         // Search "CustCode". "StCd" and last 4 characters of the "Product Type"
         // columns
         var srh = new SearchParams():
         srh.columnItem(I).columnInfo("CustCode"):
         srh.columnltem(2).columnlnfo("Product Type(6, 9)");
         srh.columnItem(3).columnInfo("StCd"):
         srh.searchtem(I).addValueInfo(I, "amco"):
         srh.searchItem(I).addValueInfo(2, "box0", "box1"):
         srh.searchItem(I).addValueInfo(3, "ip"):
         srh.searchItem(2).addValueInfo(3, "ip"):
                                                     //can be out
         srh.searchItem(2).addValueInfo(2, "box2", "box3"); //of order
         srh.searchItem(2).addValueInfo(I, "intr"):
         srh.searchItem(3).addValueInfo(1, "dico");
         srh.searchltem(3).addValueInfo(2. "box4". "box5"):
         srh.searchItem(3).addValueInfo(3, "or"):
         srh.searchItem(4).addValueInfo(1. "arco"):
         srh.searchItem(4).addValueInfo(2, "box6", "box7");
         srh.searchItem(4).addValueInfo(3. "sh"):
         srh.searchItem(5).addValueInfo(I, "amco"):
         srh.searchltem(5).addValueInfo(2, "box8", "box9");
         srh.searchItem(5).addValueInfo(3, "or");
         var nFnd = nSrh = 0:
         ds2.search(srh. nFnd. nSrh):
```

	<u> </u>		
			Spc Do Do D
			Ship Order S8934
Equivalent MAPPER run-script:	<pre>@SRH. 0.B.2 ' 2-2.20-4.45-4ip.'box0'.amco'/r.ip.'boxl'.amco'/ip.'b\ ox2'.intr'/r.ip.box3'.intr'/or'.box4'.dico'/r.or'.box5'.dico'/s\ h.'box6'.arco'/r.sh'.box7'.arco'/or''box8'.amco'/r.or'.box9'.amco'/\</pre>		Ship Date 831203
			Produc Actual 831224 831215 831219 831202
			Produc Produc Plan Actual 831223 831224 831223 831225 831218 831219 831201 831202
			Cust. Code AMCO. NTR ARCO
			Order Number 84389 84390 84353 52833 98755 99753
			Produc Cost
			.Serial. .Number. 436767 436768 637071 785367
			Product Serial. Produc Order Cost Number Order BLACKBOXI 436767 84389 84389 84389 84390 84390 84350 84350 84350 84350 84353
			B= ₽ . SSSSS. SSSS.
alent MAF	RH. 0.B.2 2.:intr:/r.:i 50x6::arc	18:	Status. Date. 831224 831225 831219 831210 831217
Equiv	9X, 0X, 1.1	Results:	S. S

FIG. 7

